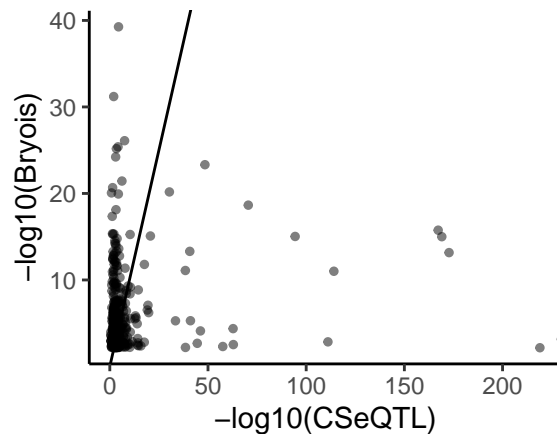
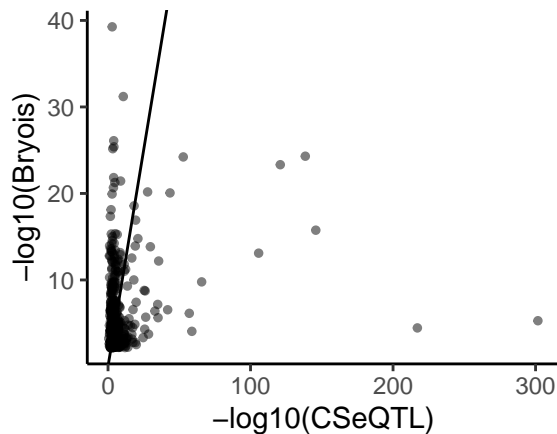


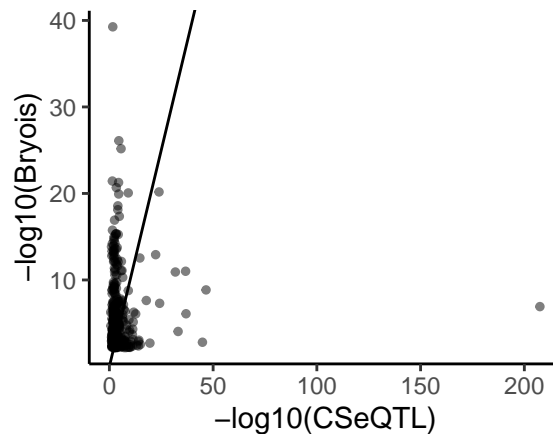
Bryois: Astrocytes
CSeQTL: Astro
Spearman corr: 0.065



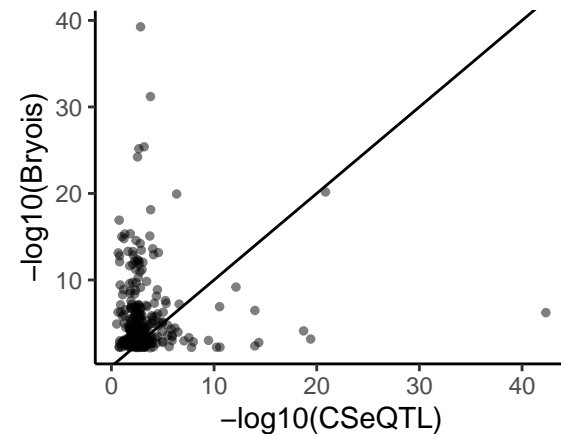
Bryois: Astrocytes
CSeQTL: Exc
Spearman corr: 0.098



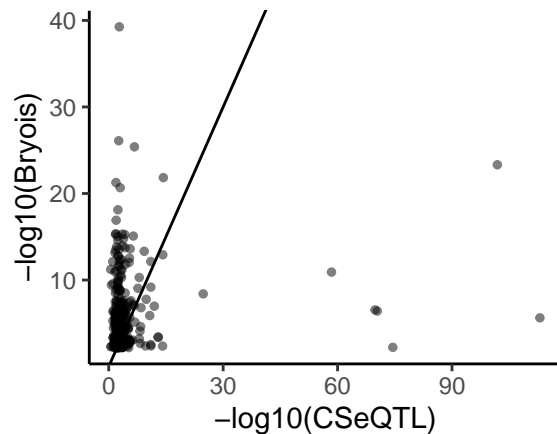
Bryois: Astrocytes
CSeQTL: Inh
Spearman corr: 0.0064



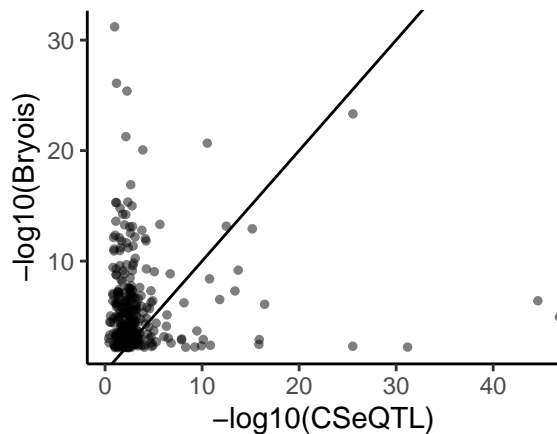
Bryois: Astrocytes
CSeQTL: Micro
Spearman corr: 0.0095

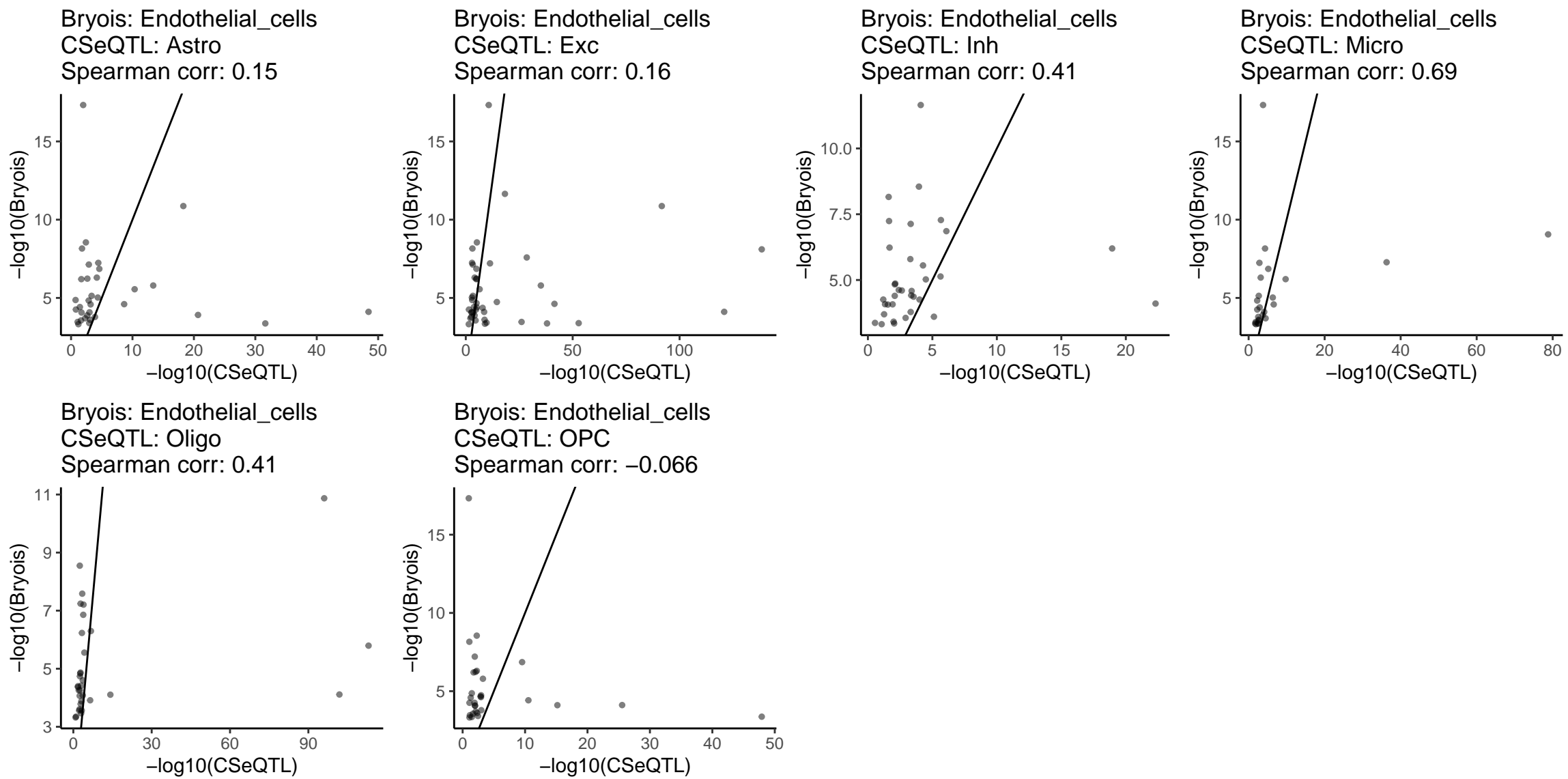


Bryois: Astrocytes
CSeQTL: Oligo
Spearman corr: 0.1

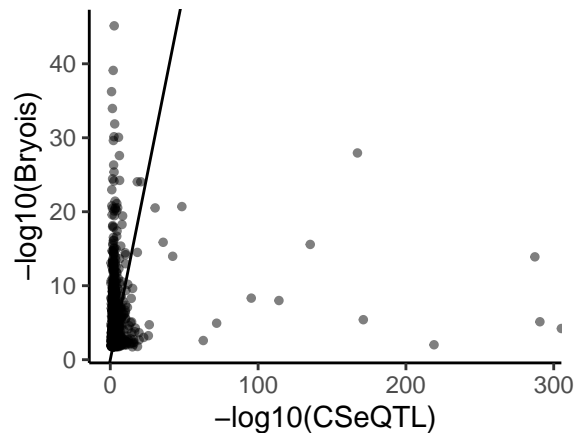


Bryois: Astrocytes
CSeQTL: OPC
Spearman corr: -0.013

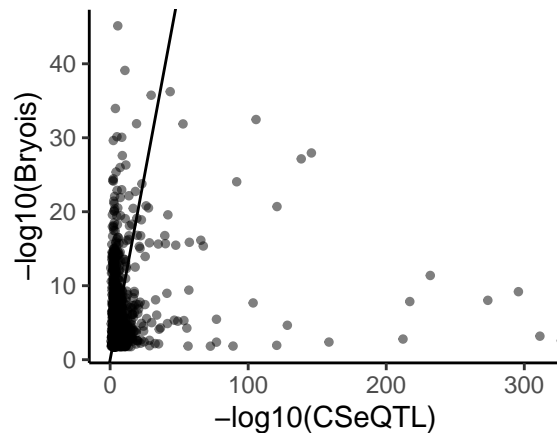




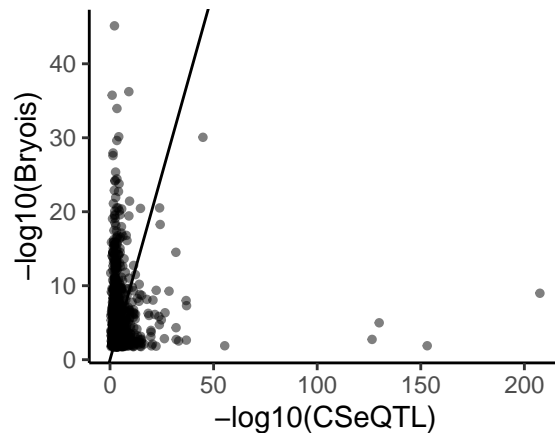
Bryois: Excitatory_neurons
CSeQTL: Astro
Spearman corr: 0.06



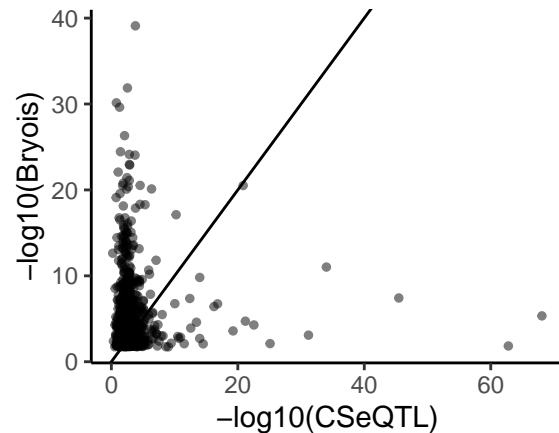
Bryois: Excitatory_neurons
CSeQTL: Exc
Spearman corr: 0.12



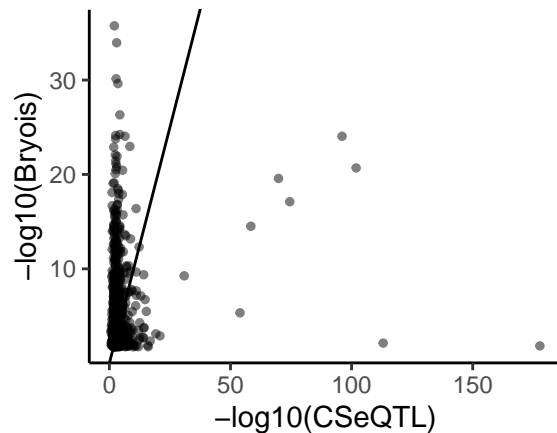
Bryois: Excitatory_neurons
CSeQTL: Inh
Spearman corr: 0.014



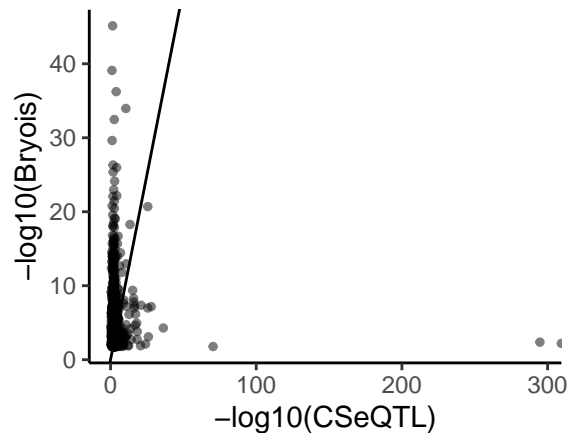
Bryois: Excitatory_neurons
CSeQTL: Micro
Spearman corr: -0.0055



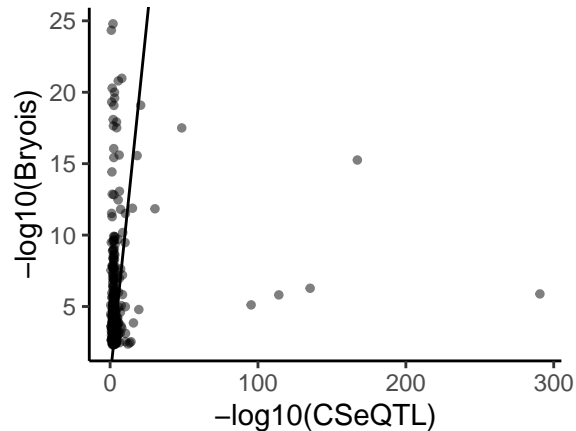
Bryois: Excitatory_neurons
CSeQTL: Oligo
Spearman corr: 0.036



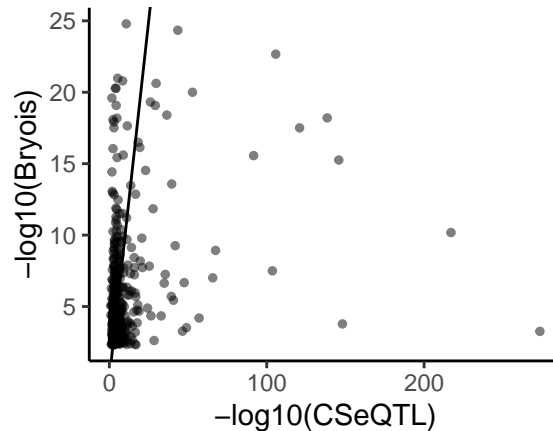
Bryois: Excitatory_neurons
CSeQTL: OPC
Spearman corr: -0.028



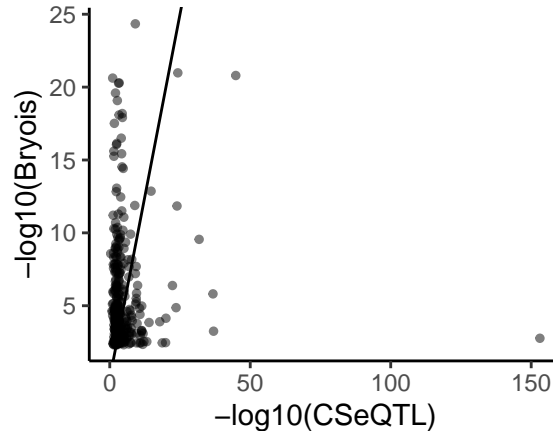
Bryois: Inhibitory_neurons
CSeQTL: Astro
Spearman corr: 0.065



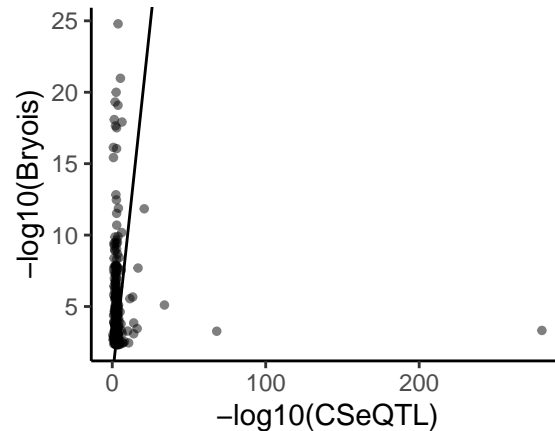
Bryois: Inhibitory_neurons
CSeQTL: Exc
Spearman corr: 0.23



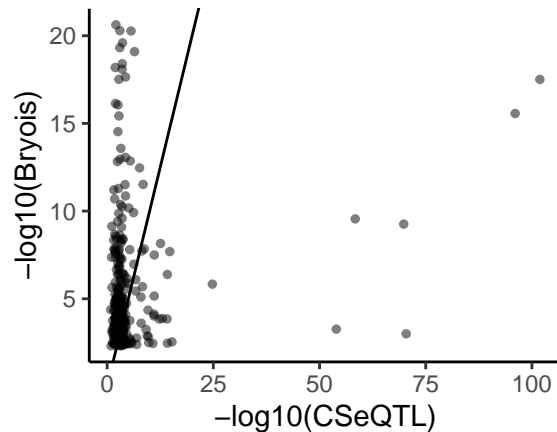
Bryois: Inhibitory_neurons
CSeQTL: Inh
Spearman corr: 0.0059



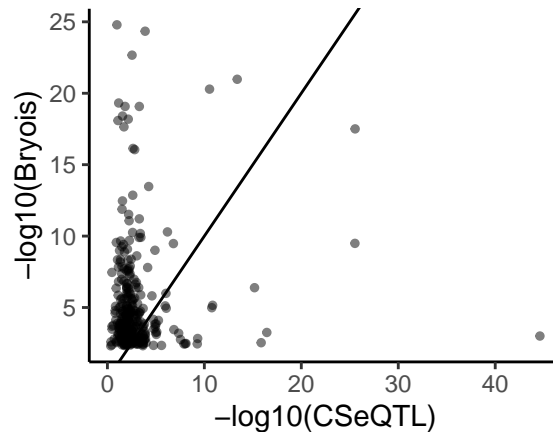
Bryois: Inhibitory_neurons
CSeQTL: Micro
Spearman corr: -0.012



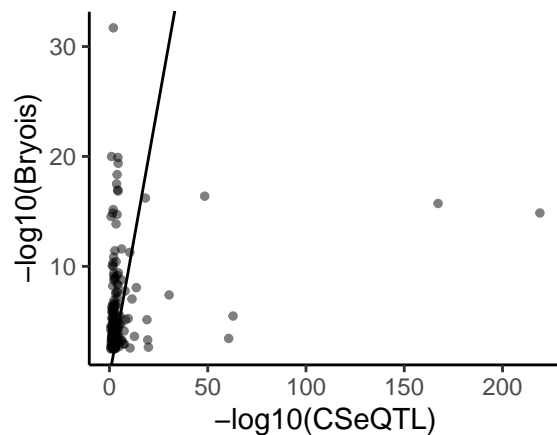
Bryois: Inhibitory_neurons
CSeQTL: Oligo
Spearman corr: 0.069



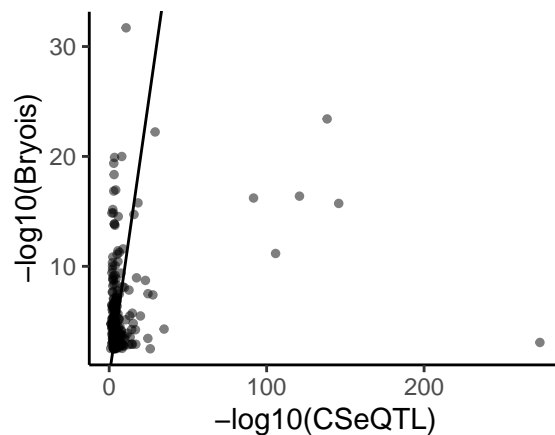
Bryois: Inhibitory_neurons
CSeQTL: OPC
Spearman corr: -0.065



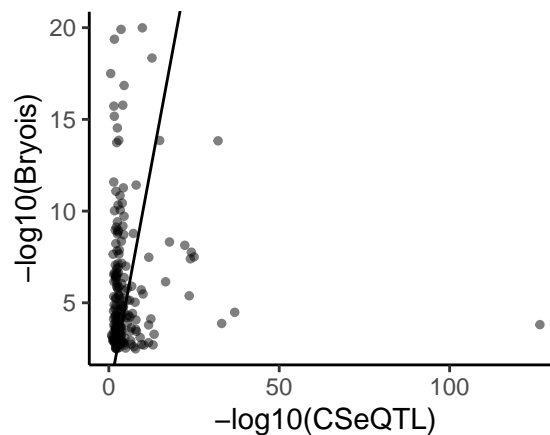
BryoIs: Microglia
CSeQTL: Astro
Spearman corr: 0.17



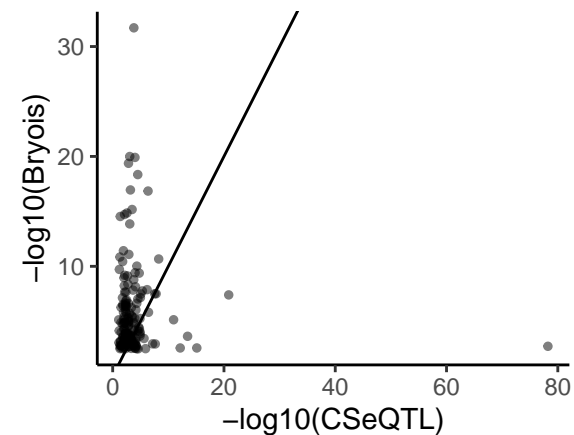
BryoIs: Microglia
CSeQTL: Exc
Spearman corr: -0.016



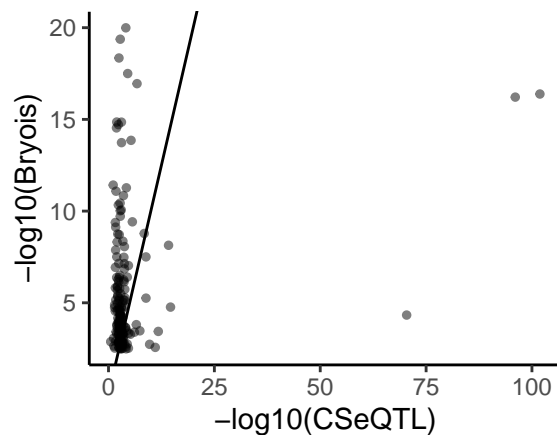
BryoIs: Microglia
CSeQTL: Inh
Spearman corr: 0.016



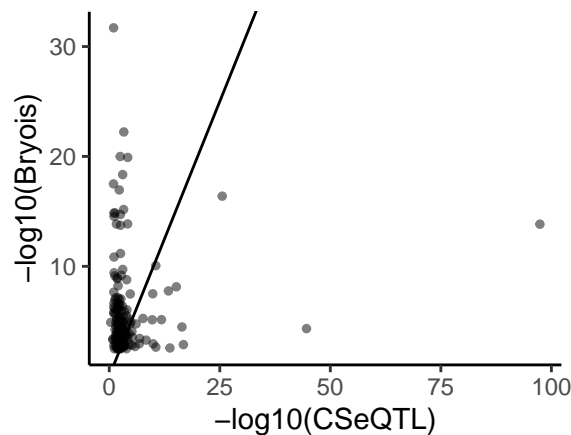
BryoIs: Microglia
CSeQTL: Micro
Spearman corr: 0.027



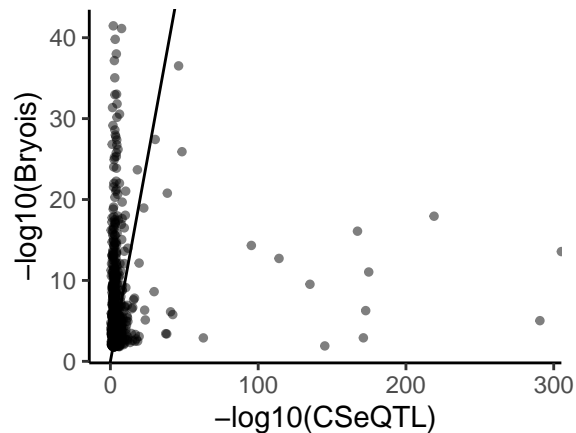
BryoIs: Microglia
CSeQTL: Oligo
Spearman corr: -0.031



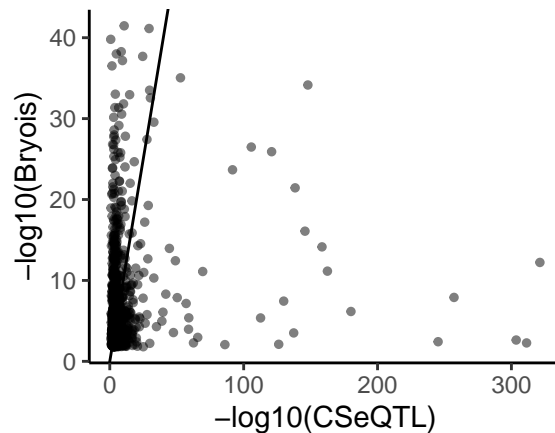
BryoIs: Microglia
CSeQTL: OPC
Spearman corr: -0.075



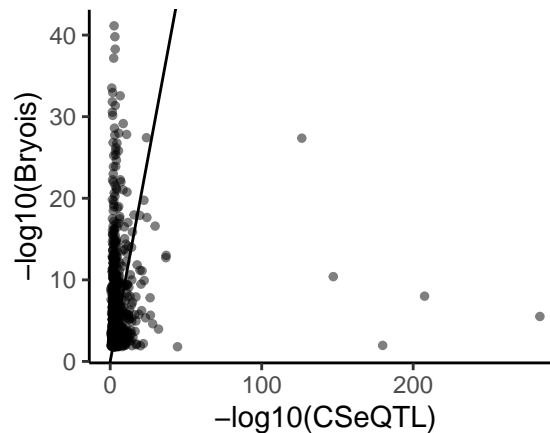
Bryois: Oligodendrocytes
CSeQTL: Astro
Spearman corr: 0.13



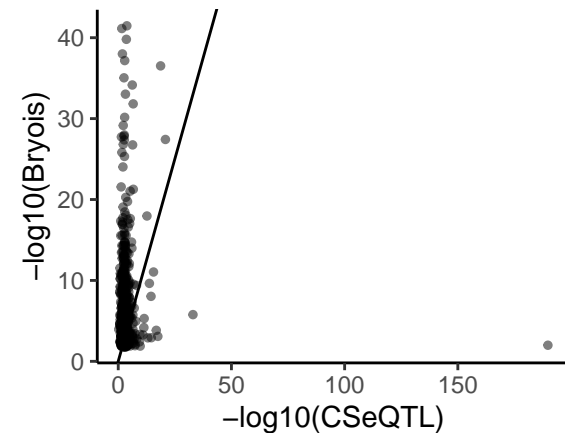
Bryois: Oligodendrocytes
CSeQTL: Exc
Spearman corr: 0.13



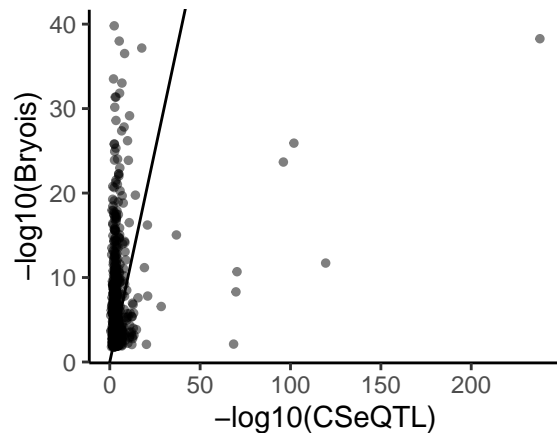
Bryois: Oligodendrocytes
CSeQTL: Inh
Spearman corr: 0.052



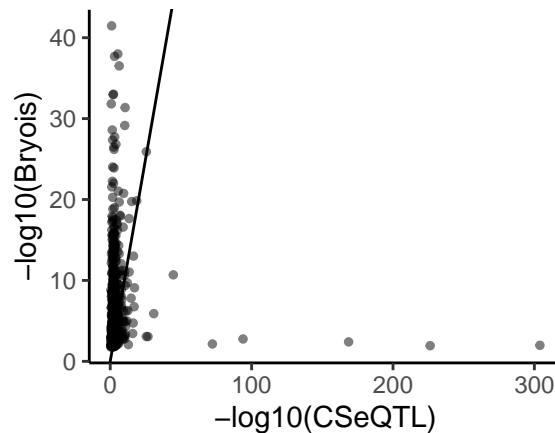
Bryois: Oligodendrocytes
CSeQTL: Micro
Spearman corr: 0.053



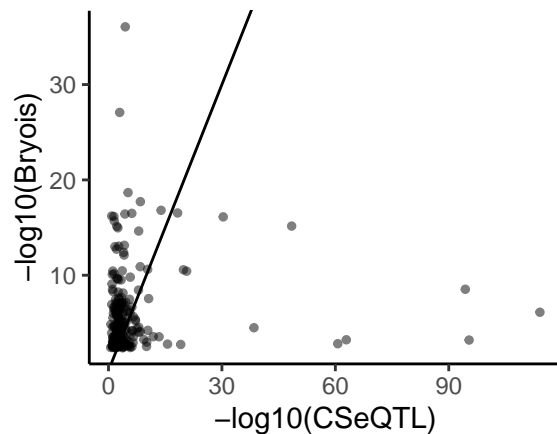
Bryois: Oligodendrocytes
CSeQTL: Oligo
Spearman corr: 0.14



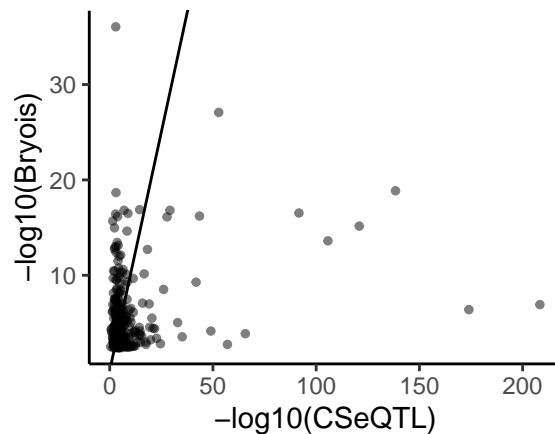
Bryois: Oligodendrocytes
CSeQTL: OPC
Spearman corr: 0.14



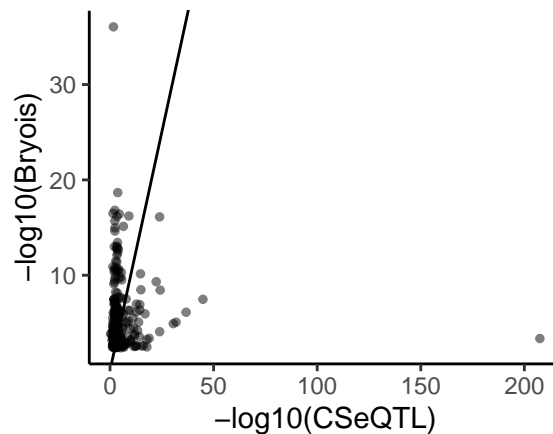
Bryois: OPCs_COPs
CSeQTL: Astro
Spearman corr: 0.13



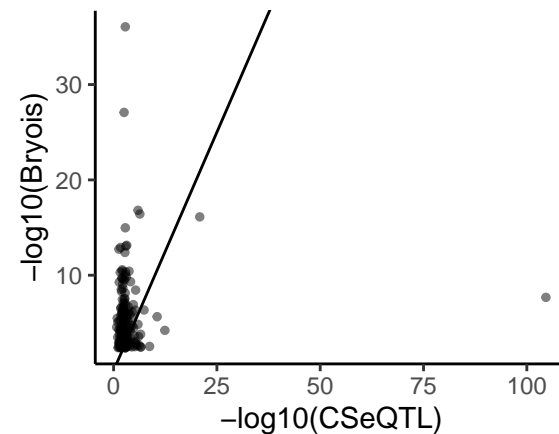
Bryois: OPCs_COPs
CSeQTL: Exc
Spearman corr: 0.071



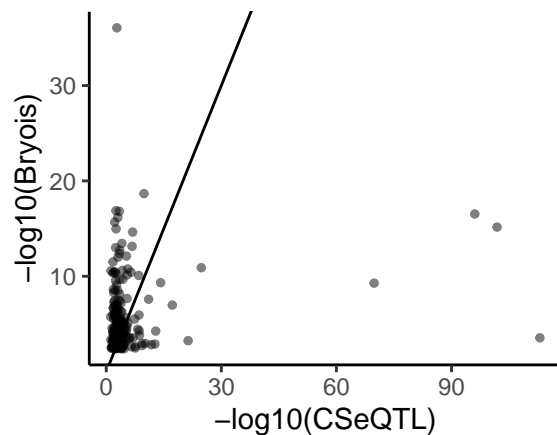
Bryois: OPCs_COPs
CSeQTL: Inh
Spearman corr: 0.03



Bryois: OPCs_COPs
CSeQTL: Micro
Spearman corr: 0.042



Bryois: OPCs_COPs
CSeQTL: Oligo
Spearman corr: 0.034



Bryois: OPCs_COPs
CSeQTL: OPC
Spearman corr: 0.012

